

Features in Advanced Web OPAC – Ready as of February 2018

1. Ability to build and publish fully dynamic website for your library, that can be updated by the library staff itself on a daily / weekly basis as you desire with real time data. Fully packed with images that you can continuously change, Easylib helps your library and college showcase dynamic nature of your organization.
2. Simple but powerful search on library homepage, ability to make announcements, display accomplishments along with photographs, feature new books, new arrivals, display list of partner libraries, a section called “Explore books”, library timings, policies, library team and many more all on your website.
3. Free flow text search,@ based search and truncation search on books along with ability for patrons to build their own extensive custom search criteria E.g. @ Title Physics @Author Raman @Publisher Tata @Year 2016
4. List of search results displayed along with features to keep filtering by item type, author, publisher, subject etc. and many more fields until the patron finds the book / item he is looking for.
5. Ability to see Table of Contents, cover page, feedback about the book, awards, alternate books, alternate formats of the book (audio, eBook), item ratings etc. where the data is available at your own library or in the Easylib Online database.
6. Fully customizable Dr.Ranganathan Easylib Score for your library based on the parameters you would like to measure based on Dr.Ranganathan’s five laws of Library Science. Additional ability to pre-build and save library scorecard as recommended by AICTE, UGC, Management and other governance bodies.
7. Ability for the members to see the books they have borrowed, reserved, recommended for purchase as well as short list of books to read in future.
8. Ability for the library patrons / students to give feedback on the library services as well as ask questions. Librarians will be able to read as well as respond to the feedback given by the students.
9. Customizable Web OPAC for different type of users (Library Staff, College staff, Students) based on security access.
10. Connect your libraries: A single Web OPAC for your entire society/University.

The new Web OPAC works on the same database you already have if you are an existing customer of Easylib. The deployment is quick and it smoothly extends your library features. For the new customers, Easylib Web OPAC is now being offered as part of Easylib Advanced Version.